CERTIFICATION DESIGN LETTER FOR AREA 9, PHASE III ABANDONED OUTFALL LINE – PART ONE

FERNALD CLOSURE PROJECT FERNALD, OHIO



JULY 2004

U.S. DEPARTMENT OF ENERGY

21140-RP-0002 REVISION B DRAFT

TABLE OF CONTENTS

List	of Ac	cronyms and Abbreviations	iii
		bles	
		gures	
Exe	cutive	Summary	ES-1
1.0	Intro	oduction	1-1
	1.1	Objectives	1-1
	1.2	Scope and Area Description	1-1
2.0	Historical and Precertification Data		2-1
	2.1	Historical and Precertification Data summary	2-1
		2.1.1 Historical Physical Sampling Data	2-1
		2.1.2 Precertification Real-Time Scanning	2-1
3.0	Area	n-Specific Constituents of Concern	3-1
	3.1	Selection Criteria	3-1
	3.2	ASCOC Selection Process for A9PIII	3-2
4.0	Cert	ification Approach	4-1
	4.1	Certification Design	4-1
	4.2	Analytical Methodology	4-2
	4.3	Statistical Analysis	4-2
		4.3.1 Surface Samples (0 to 6-inch)	4-2
5.0	Sche	edule	5-1
n - C			D 1

-- 5 × 9

LIST OF TABLES

Table 3-1 ASCOC List for A9PIII - Part One Certification Units East of A1PII

LIST OF FIGURES

Figure 1-1	Area 9, Phase III Location Map
Figure 1-2	Area 9, Phase III - Part One Location Map
Figure 4-1	Area 9, Phase III - Part One Certification Units
Figure 4-2	Certification Sampling Locations for CU 01
Figure 4-3	Certification Sampling Locations for CU 02
Figure 4-4	Certification Sampling Locations for CU 03

LIST OF ACRONYMS AND ABBREVIATIONS

A1PII Area 1, Phase II
A9PIII Area 9, Phase III

ASCOC area-specific constituent of concern

ASL analytical support level
BTV Benchmark Toxicity Value

CDL Certification Design Letter

CERCLA Comprehensive Environmental Response, Compensation and Liability Act

COC constituent of concern

CRDL contract required detection limit

CU certification unit

DOE U.S. Department of Energy FCP Fernald Closure Project

FMPC Feed Material Production Center

FRL final remediation level

IEMP Integrated Environmental Monitoring Program

IRDP Integrated Remedial Design Package

MDL minimum detection level mg/kg milligrams per kilogram

OU5 Operable Unit 5
pCi/g picoCuries per gram
ppb parts per billion
ppm parts per million
PSP Project Specific Plan

RCRA Resource Conservation and Recovery Act
RI/FS Remedial Investigation/Feasibility Study

ROD Record of Decision

SED Sitewide Environmental Database

SEP Sitewide Excavation Plan

SR State Route

UCL Upper Confidence Limit
VOC volatile organic compound

EXECUTIVE SUMMARY

2

1

- This Certification Design Letter (CDL) describes the certification approach for a section of Area 9,
- Phase III Part One (A9PIII) from the eastern boundary of the Fernald Closure Project (FCP) to
 - State Route (SR) 128. The following information is included in the CDL:

• The boundaries (Figure 1-1) and a description of the area to be certified under the guidance of this CDL;

8 9 10

7

5 6

• A presentation of historical data from the area proposed for certification;

11 12

 A discussion of the area-specific constituent of concern (ASCOC) selection process and list of ASCOCs assigned to A9PIII;

13 14 15

• A presentation of the certification unit (CU) boundaries and proposed sampling strategy;

16 17

• The analytical requirements and the statistical methodology that will be employed; and

18 19

• The proposed schedule for the certification activities.

20

21

22

23

24

25

26

27

This CDL only covers the soil beneath the abandoned outfall line bedding material from the eastern boundary of the FCP to SR 128. Although precertification activities have not yet been completed, the U.S. Department of Energy (DOE) anticipates that no further remediation activities are required for this particular area and certification activities may begin. In the unlikely event that any sample result exceeds the Final Remediation Levels, additional remediation activities will be performed to remove the soil that contains that exceedance. Since this is a trench certification effort, precertification real-time measurements will be completed in conjunction with certification sampling. Real-time scanning results from precertification activities of A9PIII will be presented in the certification report.

- The certification design presented in this CDL follows the general approach outlined in Section 3.4 of the
- 31 Sitewide Excavation Plan (SEP, DOE 1998) and SEP Addendum (DOE 2001a). The selection of
- A9PIII ASCOCs was accomplished using constituent of concern (COC) lists in the Operable Unit 5
- Record of Decision (DOE 1996). A total of three CUs have been established to cover the
- A9PIII certification area. The CU design was based on the length and width of the trench.

1.0 INTRODUCTION

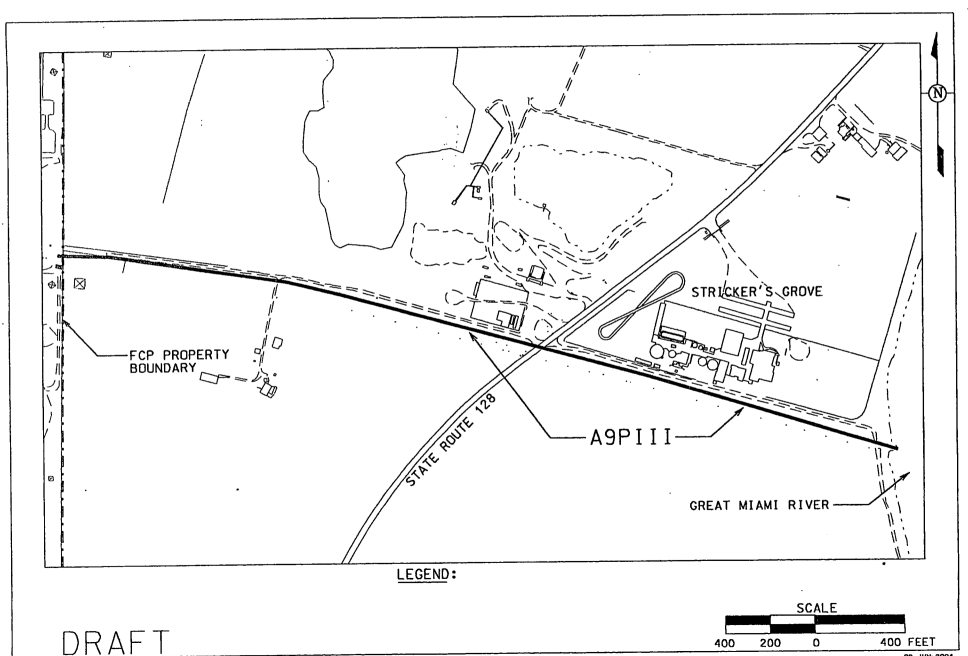
2	
3	This Certification Design Letter (CDL) describes the certification approach for demonstrating that soil in
4	Area 9, Phase III (A9PIII) meets the final remediation levels (FRLs) for all area-specific constituents of
5	concern (ASCOCs). The format of this CDL follows guidelines presented in the Sitewide Excavation Plan
6	(SEP, DOE 1998). Accordingly, this CDL consists of five sections:
7 8 9	1.0 Introduction - Presentation of the purpose, objectives, and scope of this CDL
10	2.0 Historical Data - Presentation and discussion of historical soil data from A9PIII
11	3.0 Area-Specific Constituents of Concern - Discussion of selection criteria and ASCOCs for A9PIII
13 14	4.0 Certification Approach - Presentation of design, sampling and analytical methodologies
15 16	5.0 Schedule
17 18	1.1 OBJECTIVES
19	The primary objectives of this document are to:
20 21 22	• Define the boundaries of the area to be certified under the guidance of this CDL;
23	 Present historical data collected from within the area proposed for certification;
24 25	 Define the ASCOC selection process and list the selected A9PIII ASCOCs;
26 27	 Present the certification unit (CU) boundaries and proposed certification sampling strategy;
28 29	• Summarize the analytical requirements and the statistical methodology that will be employed; and
30 31 32	• Present the proposed schedule for the certification activities.
33	1.2 SCOPE AND AREA DESCRIPTION
34	A9PIII is located offsite, stretching east from the eastern boundary of the Fernald Closure Project (FCP) to

A9PIII is located offsite, stretching east from the eastern boundary of the Fernald Closure Project (FCP) to the Great Miami River. This area only encompasses the soil beneath the abandoned outfall line bedding material. The scope of this CDL only covers the portion of A9PIII that extends from the eastern boundary of the Fernald Closure Project (FCP) to State Route 128. The location of A9PIII is shown on Figure 1-1, and the location of A9PIII – Part One is shown on Figure 1-2.

35

36

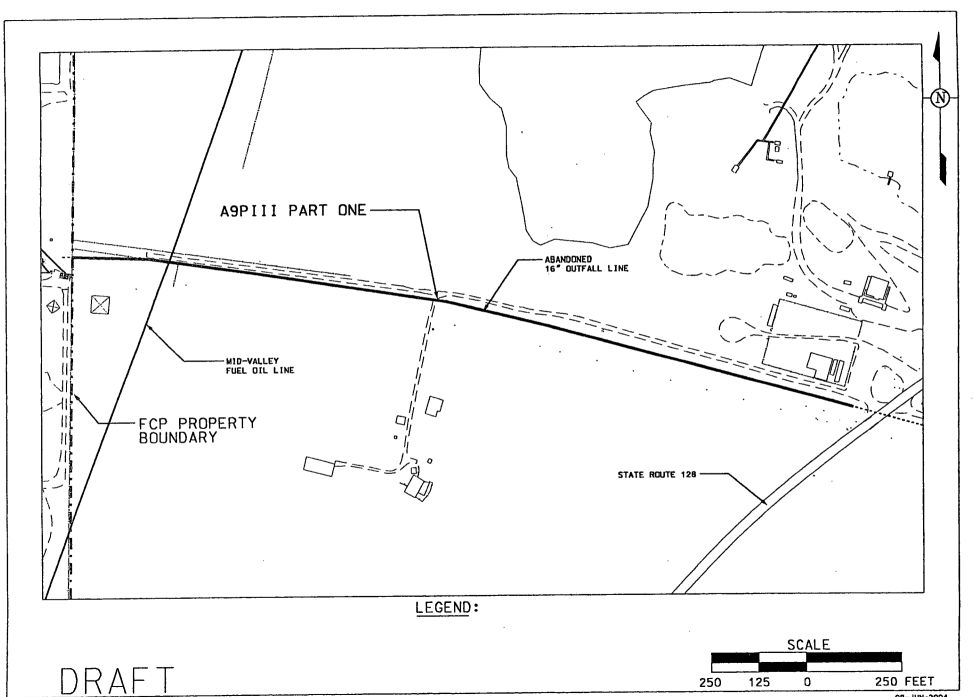
37



(J) .

ADEA O PHASE III LOCATION MAP CICUDE 1-1

08-JUN-2004



2.0 HISTORICAL AND PRECERTIFICATION DATA

1 2

- 3 Characterization data have been collected from A9PIII as part of the Offsite Soils Removal Action Around
- 4 Manhole 180, FMPC Effluent Line. The criteria identified for this removal action was 52 parts
- per million (ppm) total uranium and/or 46 ppm total thorium. These action levels were established and
- used prior to the development of the current Final Remediation Levels (FRL). When the historical data
- 7 collected in 1989 and 1993 were compared to the newly established FRLs, several FRL exceedances were
- 8 identified. Confirmatory sampling will be conducted to demonstrate whether or not the historical
- 9 FRL exceedances still exist. If confirmatory sampling verifies a historical FRL exceedance, then
- additional remediation activities will be performed to remove the soil that contains that exceedance. The
- 11 following section further summarizes the data collection chronology.

12 13

14

2.1 HISTORICAL AND PRECERTIFICATION DATA SUMMARY

2.1.1 <u>Historical Physical Sampling Data</u>

- Before initiating the certification process, all pertinent historical data relative to A9PIII were examined. This
- included the August 1988 National Pollutant Discharge Elimination System (NPDES) Permit Application and
- Offsite Soils Removal Action Around Manhole 180, FMPC Effluent Line. The list of secondary ASCOCs
- was partially developed from these two sources of information as discussed in Section 3.2. All historical
- physical sampling data will be presented in Appendix B of the Excavation Control Project Specific Plan.

20 21

2.1.2 Precertification Real-Time Scanning

- 22 Precertification real-time scanning will occur in conjunction with excavation of the abandoned outfall line.
- 23 After the overburden material, piping, and bedding material are removed, real-time scanning of the bottom
- of the excavation will occur. Precertification results will be presented in the certification report for this
- 25 area.

3.0 AREA-SPECIFIC CONSTITUENTS OF CONCERN

2	
3	In the Operable Unit 5 (OU5) Record of Decision (ROD, DOE 1996), there are 80 soil COCs with
4	established FRLs. These COCs were retained for further investigation based on a screening process that
5	considered the presence of the constituent in site soil and the potential risk to a receptor exposed to soil
6	containing this contaminant. In spite of the conservative nature of this COC retention process, many of the
7	COCs with established FRLs have a limited distribution in site soil or the presence of the COC is based on
8	high contract required detection limits (CRDLs). When FRLs were established for these COCs in the
9	OU5 ROD, the FRLs were initially screened against site data presented on spatial maps to establish a
10	picture of potential remediation areas.
11	
12	By reviewing existing RI/FS data presented on spatial distribution maps, the sitewide list of soil COCs in the
13	OU5 ROD was reduced from 80 to 30. This reduction was possible because the majority of the COCs with
14	FRLs listed in the OU5 ROD have no detections above their corresponding FRL, thus eliminating them from
15	further consideration. The 30 remaining sitewide COCs account for over 99 percent of the combined risk to a
16	site receptor model, and they comprise the list from which all of the remediation ASCOCs are drawn. When
17	planning certification for a remediation area, additional selection criteria are used to derive a subset of these
18	30 COCs. This subset of COCs is passed along to the certification process.
19	
20	3.1 <u>SELECTION CRITERIA</u>
21	All of the sitewide primary COCs (total uranium, radium-226, radium-228, thorium-232, and thorium-228)
22	will be retained as ASCOCs for certification in all areas of the site as well as off-property. The selection

25 26

27

23

24

It was retained as an ASCOC in adjacent FCP soil remediation areas;

criteria. A soil contaminant will be retained as an ASCOC if:

28 29 • It is listed as a soil COC in the OU5 ROD, and it is listed as an ASCOC in Table 2-7 of the SEP for the Remediation Area of interest (Note: Table 2-7 does not include off-property Area 9);

31 32

Analytical results show that a contaminant is present above its FRL, and the above-FRL concentrations are not attributable to false positives or elevated CRDLs;

process for retaining secondary ASCOCs for a remediation area is driven by applying a set of decision

34 35

• It can be traced to site use, either through process knowledge or known release of the constituent to the environment; and

36 37

38

• Physical characteristics of the contaminant, such as degradation rate and volatility, indicate it is likely to persist in the soil between time of release and remediation.

3.2 ASCOC SELECTION PROCESS FOR A9PIII

- Total uranium, radium-226, radium-228, thorium-228 and thorium-232 are sitewide primary COCs, and
- will be retained as ASCOCs for the A9PIII CUs. Cesium-137 and technetium-99 will be retained because
- of historical FRL exceedances. The remaining suite of ASCOCs to be analyzed during certification of the
- 5 A9PIII Part One is based on the list of ASCOCs from the adjacent FCP soil remediation area as well as
- those constituents identified on the 1988 NPDES Permit Application that either have a FRL or are RCRA
- 7 characteristic and were detected in the abandoned outfall line. If there are any detected results from the
- 8 volatile organic compounds (VOCs) or technetium-99 samples, then additional samples will be collected
- by Geoprobe for the entire CU and the samples will be analyzed for additional Sitewide secondary
- ASCOCs (identified in Table 3-1). The ASCOCs will be certified to the more stringent off-property soil
- FRLs identified in the OU5 ROD. The selected A9PIII ASCOCs for the CUs east of A1PII are listed on
- 12 Tables 3-1, along with their applicable FRLs.

- Table 3-1 lists the ASCOCs that will be retained for sampling based on the above listed criteria. The
- reason for constituent retention is included in the table.

TABLE 3-1 ASCOC LIST FOR A9PIII – PART ONE CERTIFICATION UNITS EAST OF A1PII

ASCOC	Off-Property FRL	Reason Retained
Total Uranium	50 mg/kg	Retained as a primary ASCOC Sitewide
Radium-226	1.5 pCi/g	Retained as a primary ASCOC Sitewide
Radium-228	1.4 pCi/g	Retained as a primary ASCOC Sitewide
Thorium-228	1.5 pCi/g	Retained as a primary ASCOC Sitewide
Thorium-232	1.4 pCi/g	Retained as a primary ASCOC Sitewide
Cesium-137	0.82 pCi/g	Above-FRL concentration
Technetium-99	1.0 pCi/g	Above-FRL concentration
Antimony	0.61 mg/kg	ASCOC for A1PII*
Arsenic	9.6 mg/kg	ASCOC for A1PII
Beryllium	0.62 mg/kg	ASCOC for A1PII
Boron	4.0 mg/kg	NPDES Permit Application
Cadmium	0.91 mg/kg	NPDES Permit Application
Chromium	11 mg/kg (0.05 mg/kg)	NPDES Permit Application
Lead	400 mg/kg (200 mg/kg)	ASCOC for A1PII*
Molybdenum	13 mg/kg (10 mg/kg)	ASCOC for A1PII*
Silver	1.0 mg/kg	NPDES Permit Application
1,1-dichloroethene	0.059 mg/kg	NPDES Permit Application
Aroclor-1254	0.04 mg/kg	ASCOC for A1PII
Aroclor-1260	0.04 mg/kg	ASCOC for A1PII
Benzo(a)pyrene	0:09 mg/kg	Retained as a secondary ASCOC Sitewide ¹
Benzo(b)fluoranthene	0.16 mg/kg	Retained as a secondary ASCOC Sitewide ¹
Dibenzo(a,h)anthracene	0.0016 mg/kg	Retained as a secondary ASCOC Sitewide ¹
Dieldrin	0.0088 mg/kg	Retained as a secondary ASCOC Sitewide ¹
Indeno(1,2,3-cd)pyrene	0.016 mg/kg	Retained as a secondary ASCOC Sitewide ¹
1,1,1-trichloroethane	0.19 mg/kg	NPDES Permit Application
Bromodichloromethane	0.18 mg/kg	Retained as a secondary ASCOC Sitewide ¹
Trichloroethene	1.5 mg/kg	Retained as a secondary ASCOC Sitewide ¹
Tetrachloroethene	1.0 mg/kg	ASCOC for A1PII/NPDES Permit Application

^{*} Ecological COC

9

BTV - benchmark toxicity value

¹If there are any detected results from the volatile organic compounds (VOCs) samples, then additional samples will be collected by Geoprobe for the entire CU and the samples will be analyzed for these additional ASCOCs.

17.5

4.0 CERTIFICATION APPROACH

1

4.1 CERTIFICATION DESIGN

- The certification design for A9PIII Part One follows a similar approach described in the CDL For Area 1,
- 5 Phase II Sector 3 Utility Trenches (A1PII-S3UT). The trenches described in the CDL for A1PII-S3UT
- 6 were evaluated to determine the maximum distance between sampling locations. The distance between
- locations is approximately 54 feet for the longest trench. Since the trench in A9PIII Part One is
- significantly longer, a conservative distance of 50 feet between sampling locations was selected as a
- 9 starting point.

10

12

13

14

The points were laid out in the trench that overlay the western section of the abandoned outfall line. In

order to achieve a whole number of CUs in A9PIII - Part One, the distance between sampling locations had

to be reduced to approximately 43 feet, which enabled the placement of three CUs for A9PIII - Part One,

the scope of this CDL. This will allow for more concentrated sampling and ensure the excavation

activities had no effect on the soil in A9PIII. The CUs are shown on Figures 4-1.

16

18

19

20

21

Sample locations were then evenly spaced across the length of the CU with one location falling within each of

the 16 sub-CUs. The locations were then tested against the minimum distance criteria for the CU. All

sub-CUs and planned A9PIII certification sampling locations are shown on Figures 4-2, 4-3, and 4-4. Every

fourth sample location in each CU is designated with a "V," indicating archive sample locations. One sample

location in each CU is designated with a "D," indicating a field duplicate sample collection location.

22 23

24

25

Certification sampling locations will be surveyed in the field and offset and flagged on the northern

excavation fence. If there is evidence of leakage from the outfall line (e.g. broken, cracked, or disjointed

piping), then a biased sample location will be flagged on the fence line, and samples will be collected from

the floor and both the north and south sidewalls approximately one foot from the floor of the excavation.

- Locations may be moved if a subsurface obstacle such as a rock or tree root prevent collection.
- 28 Requirements for moving a certification sample location will be discussed in the PSP for A9PIII
- 29 Certification Sampling.

30

All 16 locations in each CU will be collected from the bottom of the excavation from the bucket of an

- excavator after the piping, bedding material, and roughly six inches of underlying soil have been removed.
- 33 The goal will be to collect the top six inches of soil from the bottom of the excavation. Twelve samples

per CU will be collected for analysis. The four samples designated as "archive" will be collected and stored in the event they are needed for additional analysis.

3

1 28, 4 "

4.2 ANALYTICAL METHODOLOGY

- 5 Laboratory analysis of certification samples will be conducted using an approved analytical method, as discussed
- in Appendix H of the SEP. The minimum detection level (MDL) will be set at 10 percent of the FRL but the
- 10 low off-property FRLs may result in difficulties for laboratories to meet 10 percent of the FRL for some analytes.
- In those instances, the MDL will be set as low as reasonable below the FRL. Analyses will be conducted to
- Analytical Support Level (ASL) D or E, where the MDL of the FRL is above the SCQ ASL detection level, but
- the analyses meet all other SCQ ASL D criteria. An ASL D data package will be provided for all of the
- analytical data. Because results are batched or grouped by CU, all results from a minimum of one of the three
- 12 CUs will be validated to validation support level (VSL) D. Samples rejected during the validation process will
- be re-analyzed, or an archive sample may be substituted if there is insufficient material available from the initial
- sample. Once data are validated as required, results will be entered into the SED.

15 16

4.3 STATISTICAL ANALYSIS

- Once data are entered into the SED, a statistical analysis will be performed to evaluate the pass/fail criteria
- for each CU. The statistical approach is discussed in Section 3.4.3, Appendix G of the SEP, and
- Section 3.4.8 of the SEP Addendum.

20

- When all CUs within the scope of this CDL have passed certification, a Certification Report will be issued.
- The Certification Report will be submitted to the regulatory agencies to receive acknowledgment that the
- pertinent operable unit remedial actions were completed, and the individual CUs are certified and may be
- released for interim or final land use. Section 7.4 of the SEP provides additional details and describes the
- required content of the Certification Report.

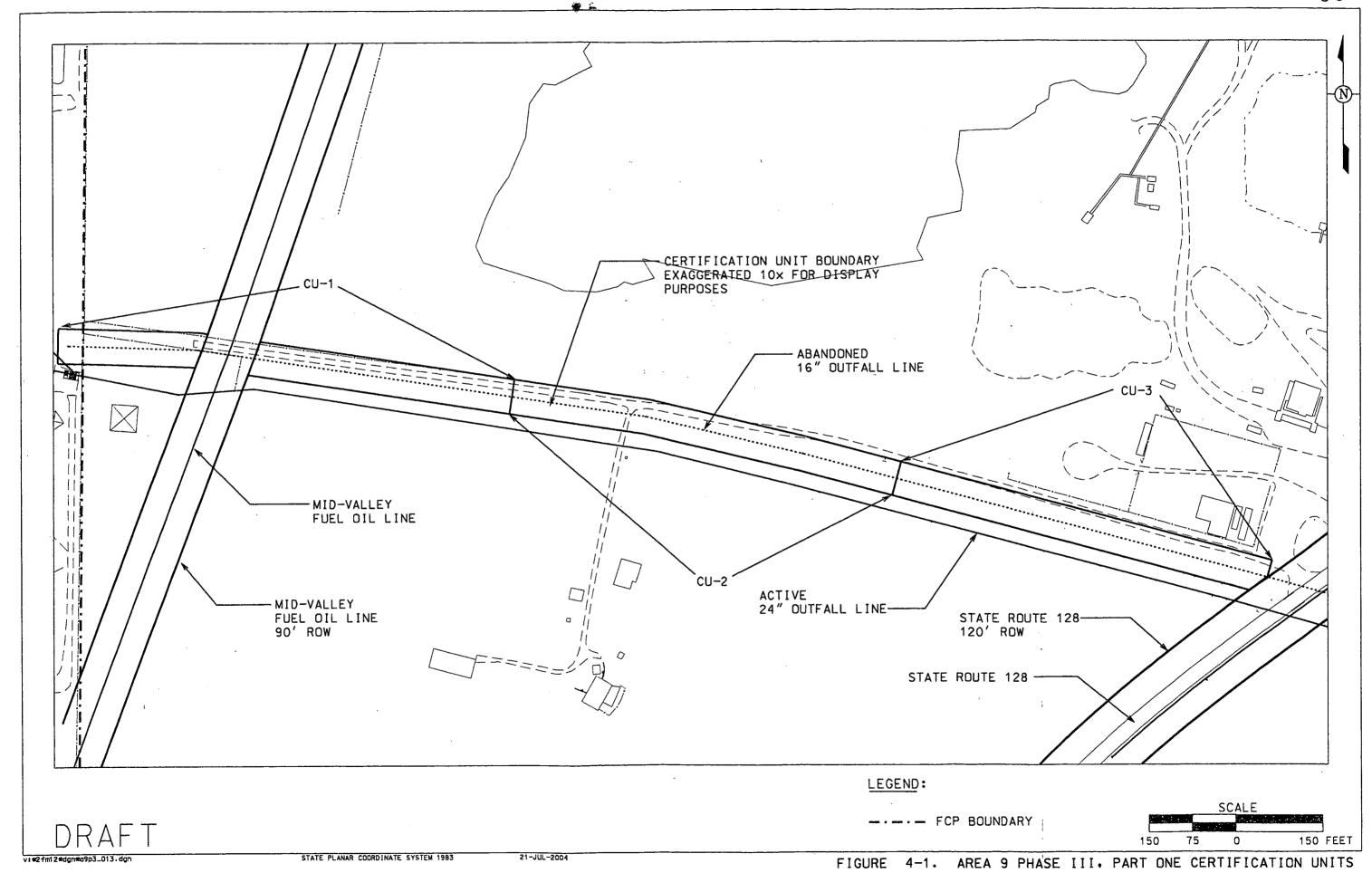
26 27

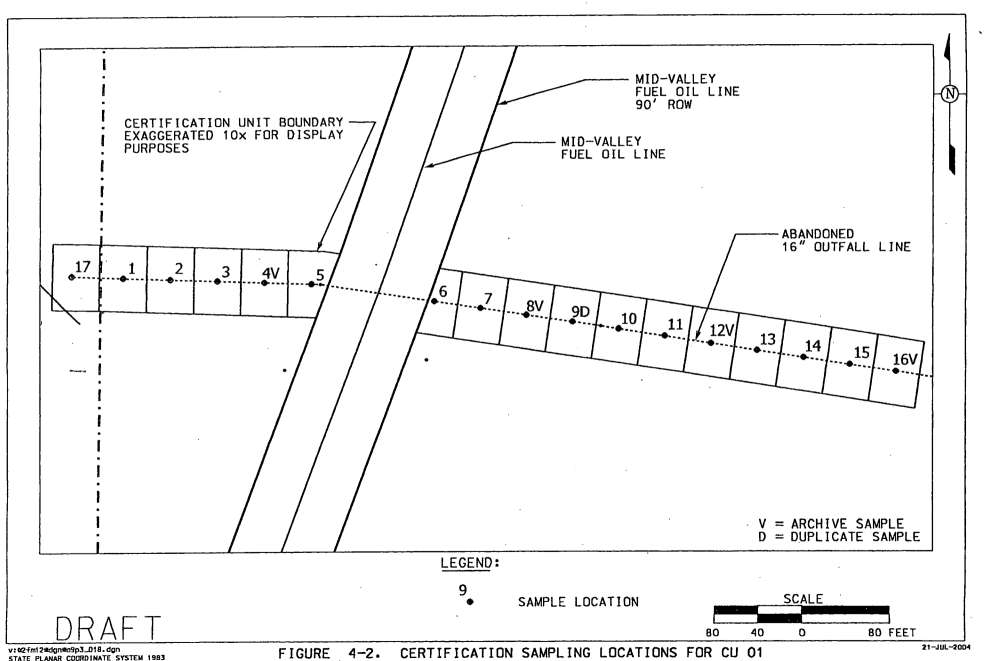
4.3.1 Surface Samples (0 to 6-inch)

- Two criteria must be met for the CU to pass certification. If the data distribution is normal or lognormal,
- 29 the first criterion compares the 95 percent Upper Confidence Limit (UCL) on the mean of each primary
- 30 COC to its FRL, or the 90 percent UCL on the mean of each secondary ASCOC. On an individual
- CU basis, any ASCOC with the 95 percent UCL for primary ASCOCs (or 90 percent UCL for secondary
- 32 COCs) that are above the FRL results in that CU failing certification. If the data distribution is not normal
- or lognormal, the appropriate nonparametric approach discussed in Appendix G of the SEP will be used to

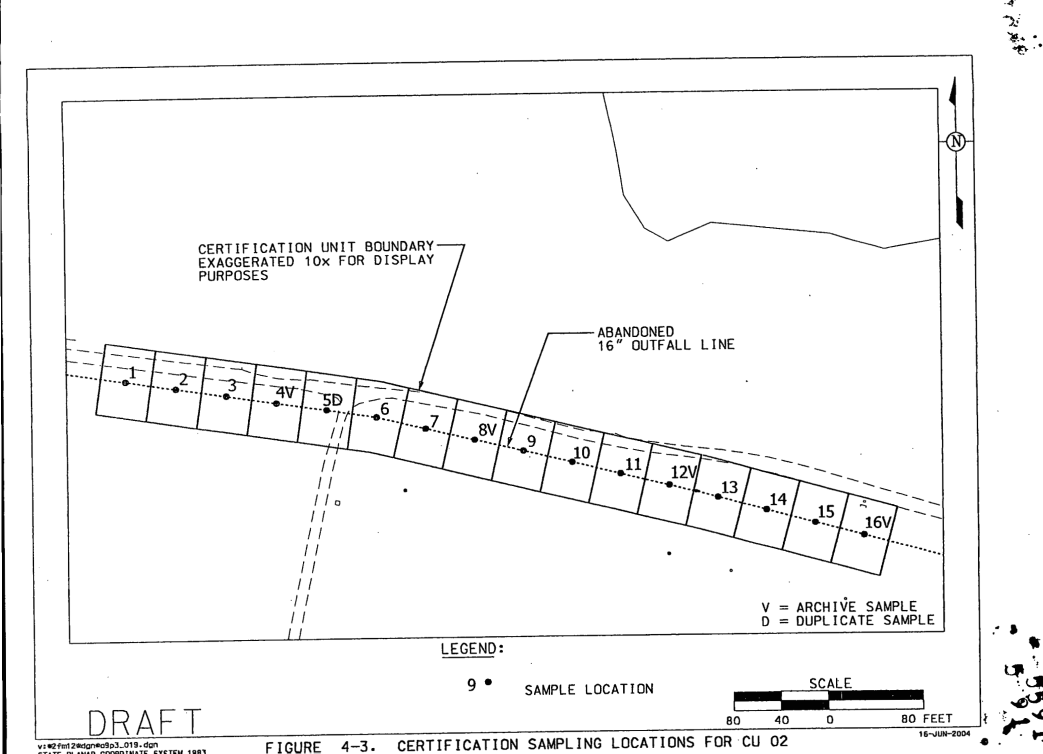


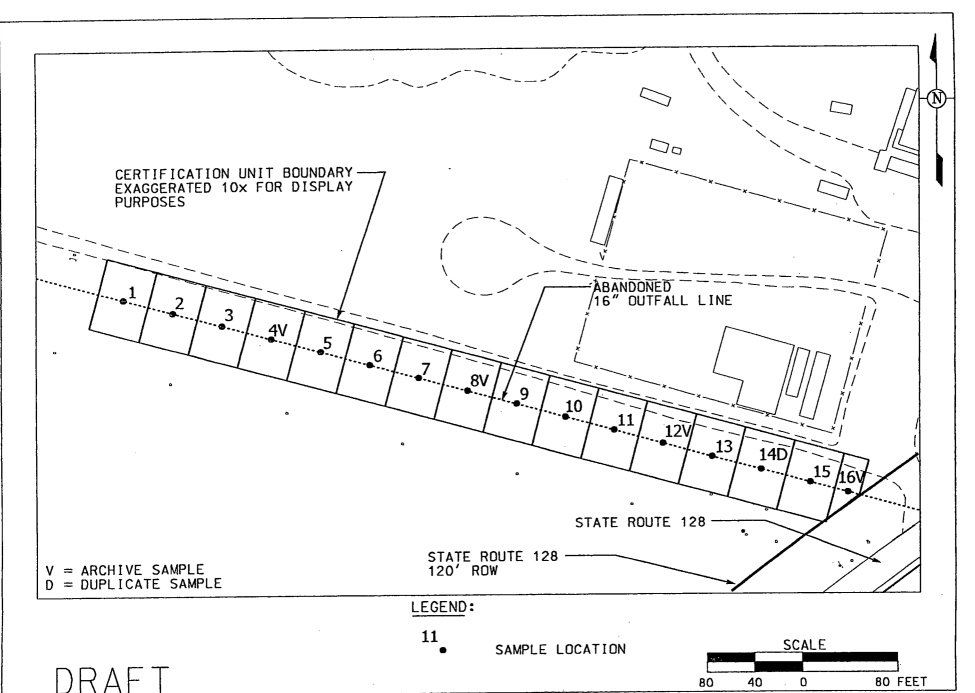
- evaluate the second criterion. The second criterion is the hot spot criterion, which states that primary or
- secondary ASCOC results must not exceed two times the FRL. When the given UCL on the mean for each
- 3 COC is less than its FRL and the hot spot criterion is met, the CU will be considered certified.
- In the event that a CU fails certification, the following scenarios will be evaluated: 1) a high variability in
- the data set, 2) localized contamination, and 3) widespread contamination. Details on the evaluation and
- 6 responses to these possible outcomes are provided in Section 3.4.5 of the SEP.





STATE PLANAR COURDINATE SYSTEM 1983





5.0 SCHEDULE

2

1

3 The following draft schedule shows key activities for the completion of the work within the scope of this

4 CDL. Implementation of this schedule is pending funding availability and property access. If necessary,

5 an extension will be requested.

6

Activity	Target Date
Submittal of Certification Design Letter	June 14, 2004
Start of Certification Sampling	July 19, 2004
Complete Field Work	August 16, 2004
Complete Analytical Work	September 20, 2004
Complete Data Validation and Statistical Analysis	October 21, 2004
Submit Certification Report	December 1, 2004 ^a

[&]quot;Only the date for submittal of the Certification Report is a commitment to the U.S. Environmental

7

Protection Agency and Ohio Environmental Protection Agency. Other dates are internal target completion

¹⁰ dates.

REFERENCES

1 2 3

U.S. Department of Energy, 1988, "Remedial Investigation and Feasibility Study Feed Materials Production Center Work Plan," Final, Fernald Environmental Management Project, DOE, Fernald Area Office, Cincinnati, Ohio.

U.S. Department of Energy, 1993, "CERCLA/RCRA Background Soil Study," Final, Fernald Environmental Management Project, DOE, Fernald Area Office, Cincinnati, Ohio.

U.S. Department of Energy, 1996, "Record of Decision for Remedial Action at Operable Unit 5," Final. 10 Fernald Environmental Management Project, DOE, Fernald Area Office, Cincinnati, Ohio.

11 12

U.S. Department of Energy, 1997, "Project Specific Plan for Area 1 Phase II Field Sampling of 13 Miscellaneous Areas," Draft, Fernald Environmental Management Project, DOE, Fernald Area Office. 14 Cincinnati, Ohio. 15

16

U.S. Department of Energy, 1997, "Letter Report for Area 1 Phase II Field Sampling of Miscellaneous 17 Areas," Draft, Fernald Environmental Management Project, DOE, Fernald Area Office, Cincinnati, Ohio. 18

19 20

U.S. Department of Energy, 1998, "Sitewide Excavation Plan," Final, Fernald Environmental Management Project, DOE, Fernald Area Office, Cincinnati, Ohio.

21 22 23

U.S. Department of Energy, 1999, "Certification Design Letter For Area 1, Phase II Sector 3 Utility Trenches," Draft, Fernald Environmental Management Project, DOE, Fernald Area Office, Cincinnati, Ohio.

24 25 26

U.S. Department of Energy, 2000a, "Project Specific Plan for Supplemental Background Soil Study," 27 Revision 0, Fernald Environmental Management Project, DOE, Fernald Area Office, Cincinnati, Ohio. 28

29 30

U.S. Department of Energy, 2001a, "Addendum to the Sitewide Excavation Plan," Draft, Fernald Environmental Management Project, DOE, Fernald Area Office, Cincinnati, Ohio.

31 32

U.S. Department of Energy, 2001b, "Addendum to the CERCLA/RCRA Background Soil Study," 33 Revision 1, Fernald Environmental Management Project, DOE, Fernald Area Office, Cincinnati, Ohio.